## We claim:

- A reamer for use in extracting juice from citrus comprising:
   a plurality of primary ribs for contacting the flesh of the citrus;
   wherein the primary ribs have at least two profiles.
- The reamer of claim 1 wherein:the primary ribs have an upper profile, and a lower profile.
- 10 3. The reamer of claim 2 wherein:

  the upper profile has a larger longitudinal radius or sharper apex angle
  than the lower profile.
  - 4. The reamer of claim 2 wherein:

    the profiles of the primary ribs are connected by a transitional section blending the upper and lower profiles.
  - The reamer of claim 1 wherein:the primary ribs are blade like.

- 6. The reamer of claim 1 wherein:

  the top of at least some of the primary ribs form spikes to hold the fruit in place.
- 25 7. The reamer of claim 1 wherein:

the reamer includes secondary ribs located between and within the profile defined by the primary ribs.

- 8. The reamer of claim 1 wherein:
- the reamer includes paddles near the base of the primary ribs for removing pulp.
  - 9. A citrus press comprising:

a reamer;

20

25

- a housing to support the reamer;
  - a motor to drive the reamer, said motor contained in the housing; and a fruit dome carried by an actuating arm;

wherein the fruit dome has a trajectory determined by the actuating arm, the trajectory having a curved portion and a generally linear portion that is generally coincident with an axis of rotation of the reamer.

- 10. The citrus press of claim 9 wherein:
  the actuating arm co-operates with a micro switch lock-out to prevent
  early rotation of the juicing reamer.
- 11. The reamer of claim 9 wherein:

  the reamer has an apex on which is formed a central spike which cooperates with an internal surface of the fruit dome to limit the gap
  between the reamer and the dome.

12.	The citrus press of claim 11 wherein:
	the fruit dome includes a profile on its inner surface that corresponds
	with the profile of the reamer profile.

5

- 13. The citrus press of claim 9 wherein:the fruit dome is removable for washing.
- 14. The citrus press of claim 9 wherein:

  10 the fruit dome includes a stub shaft for attaching the dome to a corresponding aperture in the actuating arm.
  - 15. The citrus press of claim 9 wherein:

    the fruit dome includes one or more internal edges to grip the skin of the fruit.
    - 16. The citrus press of claim 9 wherein;
      the juice collector includes a sealable spout to control the flow of juice from the collector.

20

- 17. A citrus press comprising:
  - a reamer;
  - a housing to support the reamer;
  - a motor to drive the reamer, said motor contained in the housing; and a fruit dome carried by an actuating arm;

WO 2005/041732 PCT/AU2004/001390

wherein the actuating arm has a four bar linkage hinge with at least one fixed pivot attached to the housing.

- 18. The citrus juicer of claim 17 wherein:
- the actuating arm is a collapsible quadrilateral hinge.
  - 19. The citrus juicer of claim 17 wherein:

    the actuating arm co-operates with a micro switch lock-out to prevent
    early rotation of the juicing reamer.

10

20. The reamer of claim 17 wherein:

the reamer has an apex on which is formed a central spike which cooperates with an internal surface of the fruit dome to limit the gap
between the reamer and the dome.

15

- 21. The citrus juicer of claim 17 wherein:

  the fruit dome includes a profile on its inner surface that corresponds with the profile of the reamer profile.
- 20 22. The citrus juicer of claim 17 wherein: the fruit dome is removable for washing.
  - 23. The citrus juicer of claim 17 wherein:

    the fruit dome includes a stub shaft for attaching the dome to a

    corresponding aperture in the actuating arm.

24. The citrus juicer of claim 17 wherein:
the fruit dome includes one or more internal edges to grip the skin of the fruit.

- 25. The citrus juicer of claim 17 wherein:

  the juice collector includes a sealable spout to control the flow of juice from the collector.
- 26. A spout for limiting the flow of fluid from a container, comprising:

  a spout that is hinged to the container;

  the spout supporting an elastomeric plug;

  an aperture in the container;

  wherein the elastomeric plug fits into the aperture in the container to

  stop the flow of fluid therethrough;

  the plug having a portion that is larger than the aperture, that portion preventing the plug from dislodging under the influence of gravity.
  - 27. The spout of claim 26 wherein:
- 20 the portion is an enlarged head.